

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Previously Presented) A printing system including a server and a printer which can be communicate with said server,

wherein said server comprises:
a location data storage that stores a list of location data of both print data to be printed by said printer and unprintable data which cannot be printed by said printer;
a data transmitting system that transmits the list of location data of both the print data and the unprintable data to said printer in response to a specific request of the list of location data received from said printer,
wherein said printer comprises:
a location data requesting system that transmits the specific request for the list of location data to said server;
a location data receiving system that receives the list of location data transmitted by said data transmitting system;
an extracting system that extracts the list of location data of the print data from the list of location data received by said location data receiving system;
a displaying system that displays the list of location data of only the print data extracted by said extracting system;
a designating system operable to designate one of a plurality of locations by a user operation, the plurality of locations being indicated by the list of location data of the print data displayed by said displaying system;
an obtaining system that obtains the print data from the location designated by said designating system; and

a printing device that prints out the obtained print data obtained by said obtaining system.

2. (Previously Presented) The printing system according to claim 1, further comprising a location data updating system that updates the list of location data stored in said location data storage, said location data updating system being provided in at least one of said server, said printer and a device communicably connected with said server.

3-14. (Canceled)

15. (Previously Presented) A printer communicable with a server, comprising:
a location data requesting system that transmits a specific request for the list of location data to the server;
a location data receiving system that receives the list of location data transmitted by the server;
an extracting system that extracts the list of location data of print data to be printed by a printer from the list of location data received by said location data receiving system;
a displaying system that displays the list of location data of only the print data extracted by said extracting system;
a designating system operable to designate one of a plurality of locations by a user operation, the plurality of locations being indicated by the list of location data of the print data displayed by said displaying system;
an obtaining system that obtains the print data from the location designated by said designating system; and
a printing device prints out the obtained print data obtained by said obtaining system.

16-21. (Canceled)

22. (Previously Presented) The printing system according to claim 1, wherein the list of location data comprises a list indicating storage locations of a plurality of pieces of print data.

23. (Previously Presented) The printing system according to claim 1, wherein the list of location data is document data different from the print data.

24. (Previously Presented) The printing system according to claim 1, wherein the location data requesting system transmits the request for the list of location data to the server when the printer receives an instruction to display the list of file names of the print data by a user operation.

25. (Canceled)

26. (Previously Presented) A printing system including a server and a printer which can be communicate with said server,

wherein said server comprises:

a data storage that stores both print data to be printed by said printer and unprintable data which cannot be printed by said printer;

a location data generating system that generates a list of location data of both the print data and the unprintable data based on the data stored in said data storage in response to a specific request for the list of location data received from said printer; and

a data transmitting system that transmits the list of location data generated by said location data generating system to said printer in response to a specific request of the list of location data received from said printer,

wherein said printer comprises:

a location data requesting system that transmits the specific request for the list of location data to said server;

a location data receiving system that receives the list of location data transmitted by said data transmitting system;

an extracting system that extracts the list of location data of the print data from the list of location data received by said location data receiving system;

a displaying system that displays the list of location data of only the print data extracted by said extracting system;

a designating system operable to designate one of a plurality of locations by a user operation, the plurality of locations being indicated by the list of location data of the print data displayed by said displaying system;

an obtaining system that obtains the print data from the location designated by said designating system; and

a printing device that prints out the obtained print data obtained by said obtaining system.

27. (Previously Presented) A method of printing data with a server and a printer which can be communicate with said server with the server including a location data storage that stores a list of location data of both print data to be printed by said printer and unprintable data which cannot be printed by said printer, comprising:

transmitting a specific request for the list of location data to said server;

transmitting the list of location data of both the print data and the unprintable data to said printer in response to the specific request of the list of location data received from said printer,

receiving the list of location data transmitted;

extracting the list of location data of the print data from the list of location data received;

displaying the list of location data of only the print data extracted;

designating one of a plurality of locations by a user operation, the plurality of locations being indicated by the list of location data of the print data displayed; obtaining the print data from the location designated; and printing out the obtained print data obtained by said obtaining system.

28-29. (Canceled)

30. (Previously Presented) A method of printing data with a server and a printer which can be communicate with said server, with the server including a data storage that stores both print data to be printed by said printer and unprintable data which cannot be printed by said printer, comprising:

transmitting a specific request for a list of location data to said server; generating a list of location data of both the print data and the unprintable data based on the data stored in said data storage in response to the specific request for the list of location data received from said printer;

transmitting the list of location data generated to said printer in response to the specific request of the list of location data received from said printer;

receiving the list of location data transmitted; extracting the list of location data of the print data from the list of location data received;

displaying the list of location data of only the print data extracted; designating one of a plurality of locations by a user operation, the plurality of locations being indicated by the list of location data of the print data displayed;

obtaining the print data from the location designated; and printing out the obtained print data obtained.

31. (Previously Presented) A computer accessible recording medium storing a program to be executed by a computer of a printer communicable with a server, the program comprising instructions for:

transmitting a specific request for a list of location data to the server;
receiving the list of location data transmitted by the server;
extracting the list of location data of print data to be printed by a printer from the list of location data received;
displaying the list of location data of only the print data extracted;
designating one of a plurality of locations by a user operation, the plurality of locations being indicated by the list of location data of the print data displayed;
obtaining the print data from the location designated; and
printing out the obtained print data obtained.

32-33. (Canceled)